




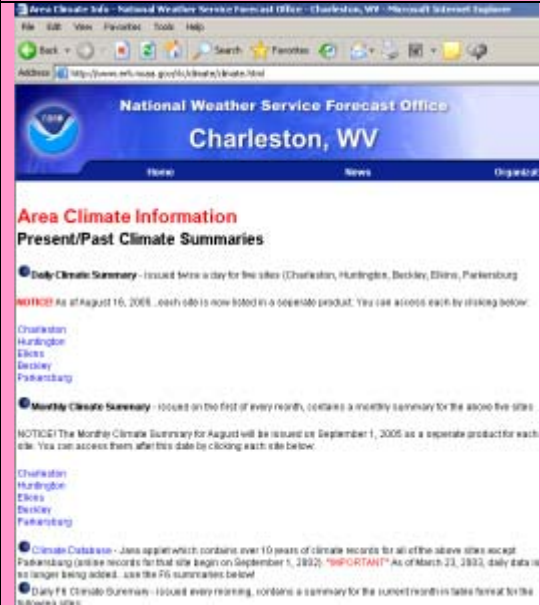
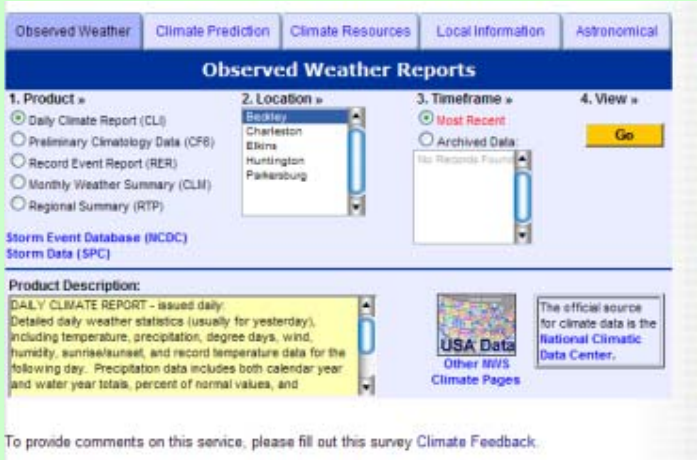
Eastern Region Climate Web Page Transition Information


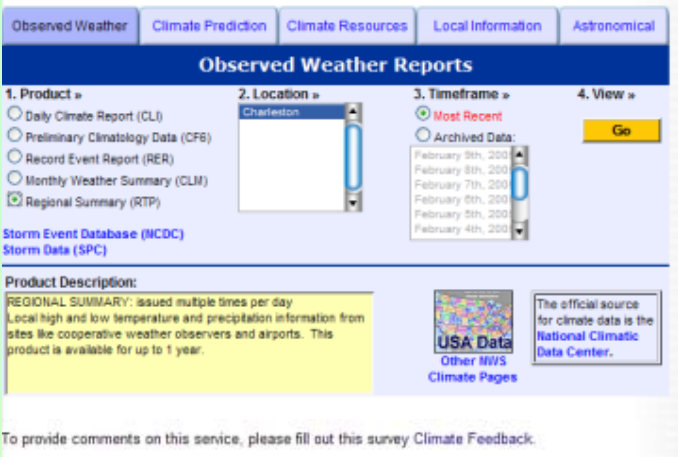


The National Weather Service is implementing new standards of design and content for its climate web pages across the nation, in order to ease customer access and service, much like the standard design of the Weather Forecast Office home pages. This change will take place in the NWS Eastern Region on September 26, 2005. In order to ensure a smooth transition, a template has been developed that will enable customers to find information on the new web pages, based on where it was found on the old web pages. In addition, customers will be pointed to new climate information from a variety of sources that was not available on the old climate web pages.

The National climate web page is available at: <http://weather.gov/climate/> and the Eastern Region Climate web page is available at: <http://weather.gov/climate/erh>.

The location of the new RLX climate page is: <http://weather.gov/climate/index.php?wfo=rlx>

To use this template, customers should read down the left column to find the climate category they are interested in, then check the right column to see where that information is now located.

Old WFO RLX climate web page	 WFO RLX climate web page
	<p>WFO climate home page contains a map of the climate sites the WFO is responsible for.</p> 
Questions – contact rlx.webmaster@noaa.gov	Questions – contact rlx.webmaster@noaa.gov
WFO Left hand menu:	WFO Left hand menu:
Climate Climate Area Climate Info Climate Prediction	Climate Past Weather Records Prediction

<p>Outreach Toolkit NEW!</p> <p>Hot Topics</p> <p>Not previously available</p>	<p>Outreach Toolkit</p> <p>Hot Topics</p> <p>Climate Hot Topics will appear on the WFO climate home page.</p>
<p>NCDC Disclaimer</p> <p>(from Climate Database page)</p> <p>*IMPORTANT* This is NOT official, certified climate data. This is preliminary data intended for general use...not for official uses such as litigation. For certified climate records, please contact the National Climatic Data Center <hyperlinked>."</p>	<p>NCDC Disclaimer</p> <p>"Please note this information is preliminary and subject to revision. Official and certified climatic data cab be accessed at the National Climatic Data Center (NCDC) <hyperlinked>"</p>
<p>Observed Weather</p>  <p>(other information also available on other site pages)</p>	<p>Observed Weather</p>  <p>To provide comments on this service, please fill out this survey Climate Feedback.</p> <p><i>A link to a feedback& survey is at the top of this page.</i></p>
<p>Daily Climate Report (CLI)</p> 	<p>Daily Climate Report (CLI)</p>  <p>To provide comments on this service, please fill out this survey Climate Feedback.</p>
<p>Preliminary Climatology Data (F6)</p> <p>Explanation of F6</p>	<p>Preliminary Climatology Data (F6)</p> <p>Explanation of F6</p>

● **Climate Database** - Java applet which combines over 10 years of climate records for all of the above sites except Parkersburg (online records for that site begin on September 1, 2002). **"IMPORTANT"** As of March 23, 2002, daily data is no longer being added. Use the FS summaries below!

● **Daily FS Climate Summaries** - issued every morning, contains a summary for the current month in table format for the following sites:

Charleston
Huntington
Parkersburg
Elkins
Buckley

How to decode the FS climate summaries

FS Archive - access to FS summaries for previous months starting January 2001 (data will open in a new window)

City: [City] Month: [Month] Year: [Year] [Go]

Observed Weather | Climate Prediction | Climate Resources | Local Information | Astronomical

Observed Weather Reports

1. Product »
☐ Daily Climate Report (CLI)
☒ Preliminary Climatology Data (CF6)
☐ Record Event Report (RER)
☐ Monthly Weather Summary (CLM)
☐ Regional Summary (RTP)


2. Location »
 Buckley
 Charleston
 Elkins
 Huntington
 Parkersburg

3. Timeframe »
☒ Most Recent
☐ Archived Data:
 No Records Found

4. View »
 Go

Storm Event Database (MCDC)
 Storm Data (SPC)

Product Description:
PRELIMINARY CLIMATOLOGY DATA (CF6) - issued daily: Daily weather statistics for the month, including temperatures, precipitation, degree days, wind and sky cover. In addition, monthly statistics such as average temperatures and departures from normal, degree days, and rainfall are also included. This product is available for up to 5 years.

 The official source for climate data is the [National Climatic Data Center](#).

To provide comments on this service, please fill out this survey [Climate Feedback](#).

Record Event Reports (RER)

Not previously available on climate page

Record Event Reports (RER)

Observed Weather | Climate Prediction | Climate Resources | Local Information | Astronomical

Observed Weather Reports

1. Product »
☐ Daily Climate Report (CLI)
☐ Preliminary Climatology Data (CF6)
☒ Record Event Report (RER)
☐ Monthly Weather Summary (CLM)
☐ Regional Summary (RTP)


2. Location »
 Buckley
 Charleston
 Elkins
 Huntington
 Parkersburg

3. Timeframe »
☒ Most Recent
☐ Archived Data:
 No Records Found

4. View »
 Go

Storm Event Database (MCDC)
 Storm Data (SPC)

Product Description:
RECORD EVENT REPORT - issued as needed: Information on weather-related records that have been matched or broken. Examples include record temperatures, or number of consecutive days of measurable rainfall. "NOTE more in-depth record data may also be available under the tab "Local Data/Records." This product is available for up to 2 weeks.

 The official source for climate data is the [National Climatic Data Center](#).

To provide comments on this service, please fill out this survey [Climate Feedback](#).

Monthly Weather Summary (CLM)

Area Climate Information
Present/Past Climate Summaries

● **Daily Climate Summary** - issued twice a day for the sites (Charleston, Huntington, Buckley, Elkins, Parkersburg)

NOTICE As of August 16, 2005, each site is now listed in a separate product. You can access each by clicking below:

Charleston
 Huntington
 Elkins
 Buckley
 Parkersburg

● **Monthly Climate Summary** - issued on the first of every month, contains a monthly summary for the above five sites

NOTICE The Monthly Climate Summary for August will be issued on September 1, 2005 as a separate product for each site. You can access them after this date by clicking each site below:

Charleston
 Huntington
 Elkins
 Buckley
 Parkersburg

Monthly Weather Summary (CLM)

Observed Weather | Climate Prediction | Climate Resources | Local Information | Astronomical

Observed Weather Reports

1. Product »
☐ Daily Climate Report (CLI)
☐ Preliminary Climatology Data (CF6)
☐ Record Event Report (RER)
☒ Monthly Weather Summary (CLM)
☐ Regional Summary (RTP)


2. Location »
 Buckley
 Charleston
 Elkins
 Huntington
 Parkersburg

3. Timeframe »
☒ Most Recent
☐ Archived Data:
 No Records Found

4. View »
 Go

Storm Event Database (MCDC)
 Storm Data (SPC)

Product Description:
MONTHLY WEATHER SUMMARY - issued once per month: Monthly weather statistics, including temperature, precipitation, degree days, pressure, wind and sky cover. Normal values and departures from normal are also included. "NOTE more in-depth record data may also be available under the tab "Local Data/Records." This product is available for up to 1 year.

 The official source for climate data is the [National Climatic Data Center](#).

To provide comments on this service, please fill out this survey [Climate Feedback](#).

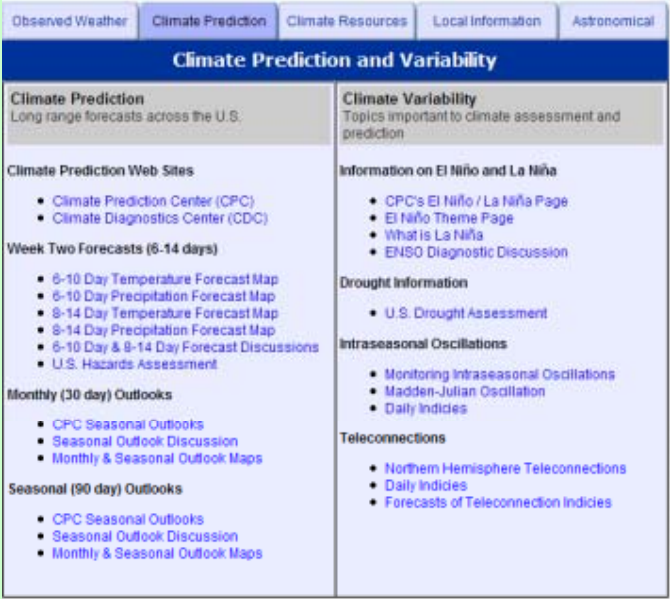
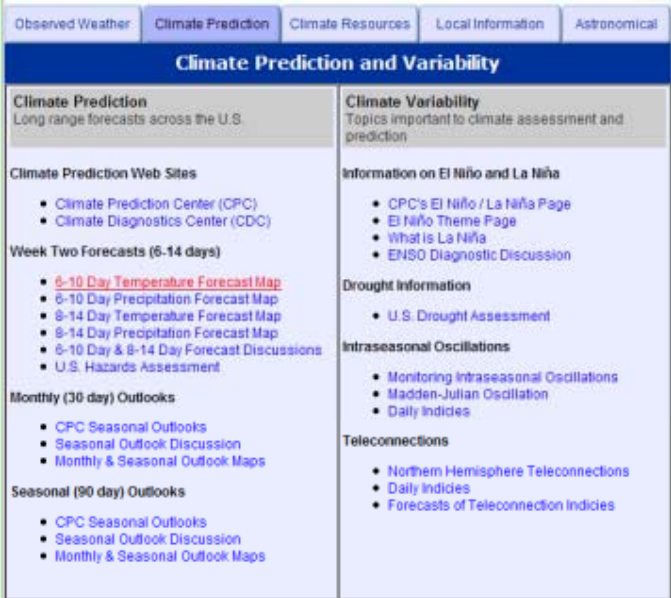
Regional Summary (RTP)

Not previously available on climate page.

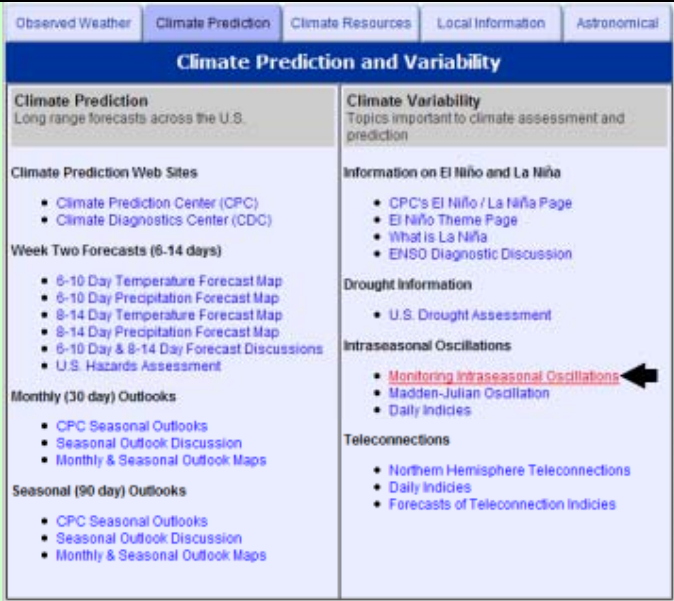
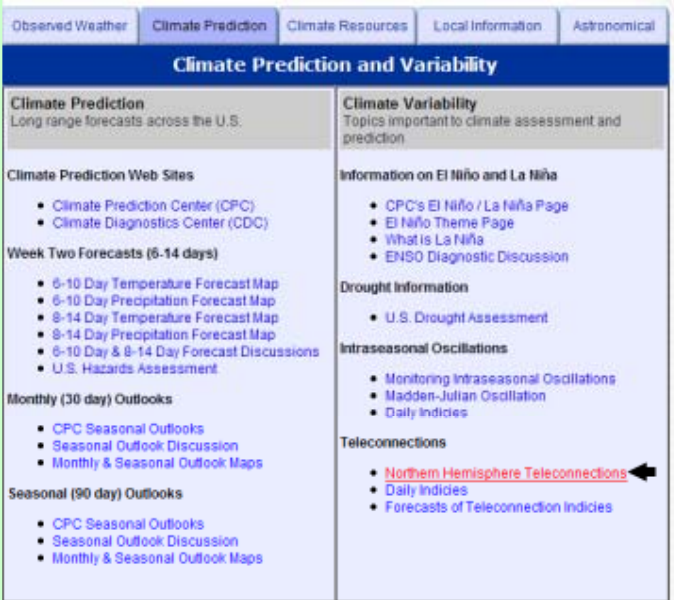

Regional Summary (RTP)



Local Data/Records	
COOP data	
N/A	Holiday weather
N/A	Local Almanacs
Daily Normals	Daily Normals


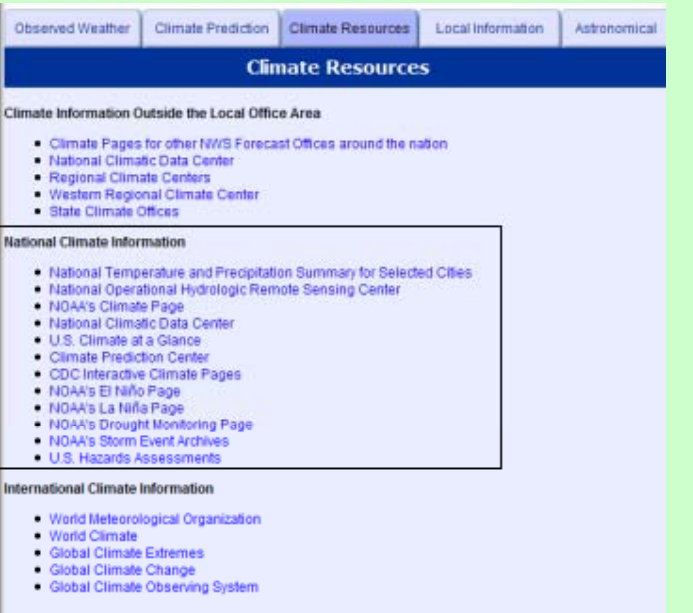
<p>Normals and Extremes Daily/Monthly Normals and Records</p> <p>From the dropdown menus below, select a location and a month. Click the "Go" button, and a table with the requested information will appear in a new window.</p> <p>City Name: Pick a location... Month: Pick a month... <input type="button" value="Go"/></p>	<p>Observed Weather Climate Prediction Climate Resources Local Information Astronomical</p> <p>Unique Local Climate Data</p> <p>Climate Data</p> <ul style="list-style-type: none"> • Daily/Monthly Normals and Records • West Virginia Climate Extremes • West Virginia Climate Top Ten Lists <p>Climate Graphs</p> <ul style="list-style-type: none"> • Fall Freeze Maps • Spring Freeze Maps <p>Other</p> <ul style="list-style-type: none"> • Storm Data <p>Climate Summaries for Area Cities</p> <ul style="list-style-type: none"> • Climate Database (prior to 3/23/03) • Area Weather Summary Archive
<p>Local extreme and records (temperature, snow, precipitation)</p> <p>West Virginia Climate Top Ten Lists</p> <p>The Top Ten lists are compiled on a monthly, seasonal, and annual basis. They list extremes for the period in question. Click below to access these lists for our state.</p> <p>West Virginia Climate Top Ten Lists</p> <p>West Virginia Climate Extremes</p> <p>Click here for a list of all-time West Virginia weather records.</p> <p>Other Information</p>	<p>Observed Weather Climate Prediction Climate Resources Local Information Astronomical</p> <p>Unique Local Climate Data</p> <p>Climate Data</p> <ul style="list-style-type: none"> • Daily/Monthly Normals and Records • West Virginia Climate Extremes • West Virginia Climate Top Ten Lists <p>Climate Graphs</p> <ul style="list-style-type: none"> • Fall Freeze Maps • Spring Freeze Maps <p>Other</p> <ul style="list-style-type: none"> • Storm Data <p>Climate Summaries for Area Cities</p> <ul style="list-style-type: none"> • Climate Database (prior to 3/23/03) • Area Weather Summary Archive
<p>Heating & Cooling Degree Days</p> <p>Included in Normals, Daily Climate Reports (CLI), and Monthly Climate Reports (CLM)</p> <p>N/A</p> <p>N/A</p> <p>N/A</p> <p>Not available on climate page</p> <p>Climate Prediction</p> <p>Not previously available</p>	<p>Heating & Cooling Degree Days</p> <p>Included in Normals, Daily Climate Reports (CLI), and Monthly Climate Reports (CLM)</p> <p>Public Information Statements (PNS)</p> <p>Area climate summaries</p> <p>Climate graphs</p> <p>Rainfall maps</p> <p>Climate Prediction</p>



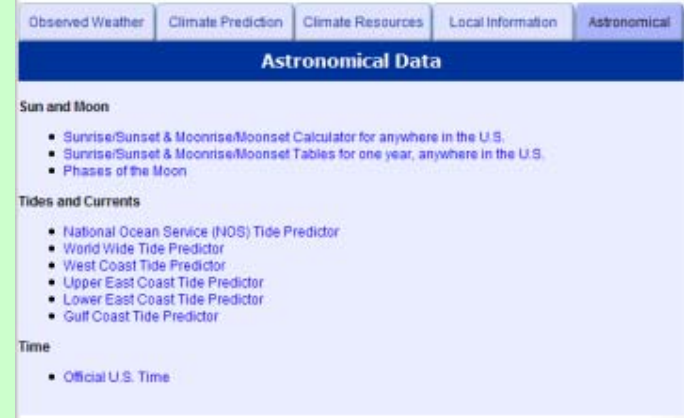
	
CPC forecasts 6-14 day Monthly (30 day) Seasonal (90 day) Not previously available	CPC forecasts 6-14 day Monthly (30 day) Seasonal (90 day) 
El Nino/La Nina Not previously available	El Nino/La Nina

	<div> <div> Observed Weather Climate Prediction Climate Resources Local Information Astronomical </div> <div> Climate Prediction and Variability </div> <div> <div> <div>Climate Prediction</div> <div>Long range forecasts across the U.S.</div> </div> <div> <div>Climate Prediction Web Sites</div> <ul style="list-style-type: none"> Climate Prediction Center (CPC) Climate Diagnostics Center (CDC) </div> <div> <div>Week Two Forecasts (6-14 days)</div> <ul style="list-style-type: none"> 6-10 Day Temperature Forecast Map 6-10 Day Precipitation Forecast Map 8-14 Day Temperature Forecast Map 8-14 Day Precipitation Forecast Map 6-10 Day & 8-14 Day Forecast Discussions U.S. Hazards Assessment </div> <div> <div>Monthly (30 day) Outlooks</div> <ul style="list-style-type: none"> CPC Seasonal Outlooks Seasonal Outlook Discussion Monthly & Seasonal Outlook Maps </div> <div> <div>Seasonal (90 day) Outlooks</div> <ul style="list-style-type: none"> CPC Seasonal Outlooks Seasonal Outlook Discussion Monthly & Seasonal Outlook Maps </div> </div> <div> <div>Climate Variability</div> <div>Topics important to climate assessment and prediction</div> </div> <div> <div>Information on El Niño and La Niña</div> <ul style="list-style-type: none"> CPC's El Niño / La Niña Page El Niño Theme Page What is La Niña ENSO Diagnostic Discussion </div> <div> <div>Drought Information</div> <ul style="list-style-type: none"> U.S. Drought Assessment </div> <div> <div>Intraseasonal Oscillations</div> <ul style="list-style-type: none"> Monitoring Intraseasonal Oscillations Madden-Julian Oscillation Daily Indices </div> <div> <div>Teleconnections</div> <ul style="list-style-type: none"> Northern Hemisphere Teleconnections Daily Indices Forecasts of Teleconnection Indices </div> </div>
--	--

	
Teleconnections Not previously available	
Climate Resources Not previously available	
NCDC Not directly linked previously.	NCDC

	 <p>The screenshot shows the NOAA Climate Resources page. At the top are navigation tabs: Observed Weather, Climate Prediction, Climate Resources (selected), Local Information, and Astronomical. Below is a blue header 'Climate Resources'. The main content is divided into three sections: 'Climate Information Outside the Local Office Area' (listing links to other NWS forecast offices, the National Climatic Data Center, Regional Climate Centers, Western Regional Climate Center, and State Climate Offices), 'National Climate Information' (listing various NOAA and U.S. climate resources), and 'International Climate Information' (listing global organizations). A black arrow points to the 'National Climatic Data Center' link in the first section.</p>
<p>Regional Climate Centers</p> <p>Not previously available</p>	 <p>This screenshot is identical to the one above, showing the NOAA Climate Resources page. However, a black arrow points to the 'Regional Climate Centers' link in the 'Climate Information Outside the Local Office Area' section.</p>
<p>State Climatologists</p> <p>Not previously available</p>	<p>State Climatologists</p>

	 <p>The screenshot shows the NOAA Climate Resources page. At the top is a navigation bar with links: Observed Weather, Climate Prediction, Climate Resources (selected), Local Information, and Astronomical. Below the navigation bar is a header 'Climate Resources'. The main content area is divided into three sections: 'Climate Information Outside the Local Office Area' (with links to NWS Forecast Offices, National Climatic Data Center, Regional Climate Centers, Western Regional Climate Center, and State Climate Offices), 'National Climate Information' (with links to National Temperature and Precipitation Summary, National Operational Hydrologic Remote Sensing Center, NOAA's Climate Page, National Climatic Data Center, U.S. Climate at a Glance, Climate Prediction Center, CDC Interactive Climate Pages, NOAA's El Niño Page, NOAA's La Niña Page, NOAA's Drought Monitoring Page, NOAA's Storm Event Archives, and U.S. Hazards Assessments), and 'International Climate Information' (with links to World Meteorological Organization, World Climate, Global Climate Extremes, Global Climate Change, and Global Climate Observing System). A black arrow points to the 'State Climate Offices' link in the first section.</p>
<p>National Climate Information National Temp & Precip Summary for select cities National Operation Hydrologic Remote Sensing Center NOAA's Climate Page CDC Interactive Climate Pages NOAA's Drought Monitor NOAA's Storm Event Archive U.S. Hazards Assessment</p> <p>Not previously available</p>	<p>National Climate Information National Temp & Precip Summary for select cities National Operation Hydrologic Remote Sensing Center NOAA's Climate Page CDC Interactive Climate Pages NOAA's Drought Monitor NOAA's Storm Event Archive U.S. Hazards Assessment</p>  <p>This screenshot is identical to the one above, showing the NOAA Climate Resources page with the same navigation bar, header, and content sections. It also includes the same list of links under each section.</p>
<p>International Climate Information World Meteorological Organization Global Extremes</p>	<p>International Climate Information World Meteorological Organization Global Extremes</p>

<p>World Climate</p> <p>Not previously available</p>	<p>World Climate</p> 
<p>Astronomical</p> 	<p>Astronomical</p> 
<p>Sun/Moon</p>	<p>Sun/Moon</p>
<p>Not directly linked previously.</p>	<p>Under Astronomical</p>
<p>N/A</p>	<p>Tides and Currents</p>
<p>Official U.S. Time</p>	<p>Official U.S. Time</p>
<p>Not previously available</p>	<p>Under Astronomical</p>